


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

## Scholar All articles - Recent articles Results 41 - 50 of about 75 for equal antenna inclination mimo. (0.18 seconds)

[\[BOOK\]](#) Plunkett's Wireless, Wi-Fi, RFID and Cellular Industry Almanac 2008: Wireless, Wi-Fi, RFID and ...

JW Plunkett - 2007 - [books.google.com](#)

... 802.11n (**MIMO**): Multiple Input Multiple Output **antenna** technology. The new standard in the series of 802.1 1 Wi-Fi specifications for wireless networks. ...

[Web Search](#) - [Library Search](#) - All 2 versions

[Generalised higher-order FDTD-PML algorithm for enhanced analysis of 3D waveguiding EMC structures ...](#) - [\\*auth...](#)

[\[PDF\]](#)

NV Kantartzis - IEE Proceedings-Microwaves, Antennas and Propagation, 2003 - [ieeexplore.ieee.org](#)

Page 1. Generalised higher-order FDTD-PML algorithm for enhanced analysis of 3-D waveguiding EMC - structures in curvilinear coordinates NV Kantartzis ...

[Cited by 2](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - All 3 versions

[NPSAT1 Magnetic Attitude Control System Algorithm Verification, Validation, and Air-Bearing Tests](#)

EW Herbert - 2004 - [Storming Media](#)

... with Langmuir, CERTO Probe, Sun Sensors, Nadir Pointing **Antennas**, and Solar ... r magnetic moment requested MEMS micro-electromechanical system **MIMO** multiple inputs ...

[Related articles](#) - [Web Search](#) - [Library Search](#) - All 4 versions

[\[PDF\]](#) [\\*Scheme of examination for B. Tech Degree Course](#)

C Engg - [uniqueinstitutes.org](#)

... All questions will carry **equal** marks. ... but parallel to the other plane, inclined to both the planes, true length of a line and its **inclinations** with reference ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - All 4 versions

[\[PDF\]](#) [\\*HaryanaEngineering. com](#)

C Engg - [haryanaengineering.com](#)

... All questions will carry **equal** marks. ... but parallel to the other plane, inclined to both the planes, true length of a line and its **inclinations** with reference ...

[Related articles](#) - [View as HTML](#) - [Web Search](#)

[Appendage and Viscous Forces for Ship Motions in Waves SEP 2004](#)

KA McTaggart - [stormingmedia.us](#)

... F, rather than any G not **equal** F. In ... planet's equator (with oscillations in **inclination**, but without ... Complex Random Matrices and Multi-**Antenna** Channel Capacity, ...

[Web Search](#)

[\[PDF\]](#) [\\*HIN-Hovedoppgave](#)

C Ruud, D Førsteamanuensis, J Per, PJ Nicklasson - [ansatte.hin.no](#)

... The PD and Lyapunov- controllers has almost **equal** performance. ... into a highly elliptic orbit with **inclination** of 90 ... with a single, large radar-**antenna** aperture. ...

[Related articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] [Plunkett's Wireless, Wi-Fi, Rfid & Cellular Industry Almanac: Wireless, Wi-Fi, Rfid & Cellular ...](#)

JW Plunkett - 2008 - books.google.com

... 802.11n (**MIMO**): Multiple Input Multiple Output **antenna** technology. **MIMO** is a new standard in the series of 802.11 Wi-Fi specifications for wireless networks. ...

[Web Search](#)

[BOOK] [Differential geometry in array processing](#)

A Manikas - 2004 - books.google.com

... 2.5 The Concept of "**Inclination**" of the Manifold ... Partitioning the Array Manifold Curve into Segments of **Equal** Length ... an array of sen -sors (eg an **antenna** array ...

Cited by 9 - Related articles - [Web Search](#) - [Library Search](#) - All 7 versions

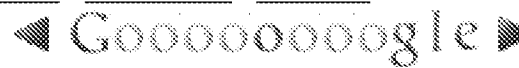
[BOOK] [Plunkett's Wireless, Wi-Fi, RFID and Cellular Industry Almanac 2007: Wireless, Wi-Fi, Rfid & ...](#)

JW Plunkett - 2006 - books.google.com

... 802.1 In (**MIMO**): Multiple Input Multiple Output **antenna** technology. The new standard in the series of 802.11 specifications for wireless networks. ...

[Web Search](#) - [Library Search](#) - All 2 versions

Key authors: [A Molisch](#) - [R Thoma](#) - [M Steinbauer](#) - [M Toeltsch](#) - [E Bonek](#)

 Google

Result Page: [Previous](#) 1 2 3 4 5 6 7 8 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google